

PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION 45 L STREET NE WASHINGTON D.C. 20554

News media information 202-418-0500 Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

Report No. SES-02566

Wednesday May 10, 2023

Satellite Communications Services Information

re: Actions Taken

The Commission, by its Space Bureau, took the following actions pursuant to delegated authority. The effective dates of the actions are the dates specified.

SES-ASG-20230109-00642

E E201401

TV-49, Inc.

TV-49, Inc.

Application for Consent to Assignment

Consummated

Date Effective: 02/28/2023

Current Licensee: TV-49, Inc.

FROM: TV-49, Inc. TO:

KYAZ-TV LLC

No. of Station(s) listed: 1

SES-ASG-20230109-00643

E E201409 Application for Consent to Assignment

Consummated

Date Effective: 02/28/2023

Current Licensee: TV-49, Inc.

FROM: TV-49, Inc. TO: KAZD-TV LLC

Application for Authority

No. of Station(s) listed: 1

SES-LIC-20230321-00369

E E230041

WML Services, LLC

05/05/2023 - 05/05/2038

Grant of Authority

Date Effective: 05/05/2023

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID:

LOCATION: 7200 Campbellton Road, Fulton, Atlanta, GA

> 33 ° 41 ' 27.00 " N LAT. 84 ° 37 ' 18.00 " W LONG.

ANTENNA ID: 6.1 meters Viasat 8060

11700.0000 - 12200.0000 MHz	36M0G7F	$0.00~\mathrm{dBW}$	8PSK, 16APSK, QPSK, digital video
14000.0000 - 14500.0000 MHz	36M0G7F	77.30 dBW	8PSK, 16APSK, QPSK, digital video

Antenna 18 - INTELSAT 11 (S2237) - (43.0 W.L.)

Antenna 18 - INTELSAT 14 (S2785) - (45.0 W.L.)

Antenna 18 - INTELSAT 21 (S2863) - (58.0 W.L.)

Antenna 18 - INTELSAT 23 - (53 W. L.)

Antenna 18 - INTELSAT 25 (S2804) - (31.5 W.L.)

Antenna 18 - INTELSAT 34(S2915) - (55.5 W.L.)

Antenna 18 - INTELSAT 35e(S2959) - (34.5 W.L.)

Antenna 18 - Intelsat 905 (S2409) - (24.5 W.L.)

Antenna 18 - NSS-7 (S2463) - (20 W.L.)

Antenna 18 - PERMITTED LIST - ()

Antenna 18 - SES-4 (S2828) - (22.0 W.L.)

Antenna 18 - SES-6 (S2870) - (40.5 W.L.)

Antenna 18 - TELSTAR 11N (S2357) - (37.5 W.L.)

SES-LIC-20230321-00370 E E230042 WML Services, LLC

Application for Authority 05/05/2023 - 05/05/2038

Grant of Authority Date Effective: 05/05/2023

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID: Antenna 24

LOCATION: 1050 Techwood Drive, Fulton, Atlanta, GA

11700.0000 - 12200.0000 MHz

33 ° 47 ' 4.00 " N LAT. 84 ° 23 ' 42.00 " W LONG.

ANTENNA ID: 1 7 meters Scientific Atlanta 8128

36M0G7F

14000.0000 - 14500.0000 MHz 36M0G7F 81.47 dBW 8PSK, 16APSK, QPSK, digital video

 $0.00~\mathrm{dBW}$

8PSK, 16APSK, QPSK, digital video

14000.0000 - 14500.0000 MHz 6M00G7F 70.56 dBW 8PSK, 16APSK, QPSK, digital video

Points of Communication:

Antenna 24 - INTELSAT 11 (S2237) - (43.0 W.L.)

Antenna 24 - INTELSAT 14 (S2785) - (45.0 W.L.)

Antenna 24 - INTELSAT 21 (S2863) - (58.0 W.L.)

Antenna 24 - INTELSAT 23 - (53 W. L.)

Antenna 24 - INTELSAT 25 (S2804) - (31.5 W.L.)

Antenna 24 - INTELSAT 34(S2915) - (55.5 W.L.)

Antenna 24 - INTELSAT 35e(S2959) - (34.5 W.L.)

Antenna 24 - Intelsat 905 (S2409) - (24.5 W.L.)

Antenna 24 - NSS-7 (S2854) - (20 W.L.)

Antenna 24 - PERMITTED LIST - ()

Antenna 24 - SES-4 (S2828) - (22.0 W.L.)

Antenna 24 - SES-6 (S2870) - (40.5 W.L.)

Antenna 24 - TELSTAR 11N (S2357) - (37.5 W.L.)

SES-MFS-20210924-01621 E E100089 Panasonic Avionics Corporation

Modification 08/31/2011 - 08/31/2026

Grant of Authority Date Effective: 05/05/2023

Class of Station: Blanket Earth Stations

Nature of Service: Earth Station Aboard Aircraft, Fixed Satellite Service

SITE ID: MELCO Remotes

LOCATION: US&P, International waters

ANTENNA ID:	MELCO	0.68 meters	Mitsubishi Electronic	rs 726-2	0176-101
14000.000	0 - 14400.0000 MHz	9M00G	7D 42.15 dB	W BPSK	X, QPSK DIGITAL DATA
14000.000	0 - 14400.0000 MHz	500KG	7D 32.70 dB	W BPSK	X, QPSK DIGITAL DATA
10950.000	0 - 11200.0000 MHz	1M20G	7D	BPSK	X, QPSK DIGITAL DATA
10950.000	0 - 11200.0000 MHz	27M0G	7D	BPSK	X, QPSK DIGITAL DATA
10950.000	0 - 11200.0000 MHz	54M0G	7D	BPSK	X, QPSK DIGITAL DATA
11450.000	0 - 12200.0000 MHz	1M20G	7D	BPSK	X, QPSK DIGITAL DATA
11450.000	0 - 12200.0000 MHz	27M0G	7D	BPSK	X, QPSK DIGITAL DATA
11450.000	0 - 12200.0000 MHz	54M0G	7D	BPSK	X, QPSK DIGITAL DATA
11700.000	0 - 12200.0000 MHz	1M20G	7D	BPSK	, QPSK DIGITAL DATA

	11700.0000 - 12200.0000 MHz	54M0G7D	BPSK, OPSK DIGITAL DATA
--	-----------------------------	---------	-------------------------

14000.0000 - 14400.0000 MHz 9M00G7D 39.85 dBW BPSK, QPSK

14000.0000 - 14400.0000 MHz 500KG7D 27.30 dBW BPSK, QPSK

SITE ID: PPA Remotes

LOCATION: US&P, International waters

LOCATION.	OS&I, International wa	icis		
ANTENNA ID	e: PPA	0.89 meters	PANASONIC	AURA LE
11450.	0000 - 12750.0000 MHz	36M00	G7D	PSK
10700.	0000 - 12750.0000 MHz	1M200	G7D	PSK
10700.	0000 - 12750.0000 MHz	36M00	G7D	PSK
10700.	0000 - 12750.0000 MHz	54M00	G7D	PSK
12500.	0000 - 12750.0000 MHz	1M200	G7D	PSK
12250.	0000 - 12750.0000 MHz	54M00	G7D	PSK
12250.	0000 - 12750.0000 MHz	1M200	G7D	PSK
11700.	0000 - 12200.0000 MHz	54M00	G7D	PSK
11700.	0000 - 12200.0000 MHz	1M200	G7D	PSK
11450.	0000 - 12750.0000 MHz	27M00	G7D	PSK
11450.	0000 - 12750.0000 MHz	1M200	G7D	PSK
10950.	0000 - 11700.0000 MHz	54M00	G7D	PSK
10950.	0000 - 11700.0000 MHz	1M200	G7D	PSK
10950.	0000 - 11200.0000 MHz	27M00	G7D	PSK
11700.	0000 - 12200.0000 MHz	36M00	G7D	PSK
10950.	0000 - 12500.0000 MHz	54M00	G7D	PSK
10950.	0000 - 12500.0000 MHz	36M00	G7D	PSK
10950.	0000 - 12500.0000 MHz	1M200	G7D	PSK
10950.	0000 - 12200.0000 MHz	54M00	G7D	PSK
10950.	0000 - 12200.0000 MHz	1M200	G7D	PSK
10950.	0000 - 11200.0000 MHz	48M60	G7D	PSK

11450.0000 - 12200.0000 MHz	1M20G7D	PSK
11450.0000 - 12200.0000 MHz	48M6G7D	PSK
11450.0000 - 12200.0000 MHz	54M0G7D	PSK
12500.0000 - 12600.0000 MHz	1M20G7D	PSK
12500.0000 - 12600.0000 MHz	48M6G7D	PSK
12500.0000 - 12600.0000 MHz	54M0G7D	PSK
10950.0000 - 11200.0000 MHz	1M20G7D	PSK
10700.0000 - 12750.0000 MHz	1M05G7D	QPSK, 16APSK
10950.0000 - 11200.0000 MHz	1M05G7D	QPSK, 16APSK
10950.0000 - 11200.0000 MHz	72M0G7D	QPSK, 16APSK
10950.0000 - 11700.0000 MHz	1M05G7D	QPSK, 16APSK
10950.0000 - 12200.0000 MHz	112MG7D	QPSK, 16APSK
10950.0000 - 12200.0000 MHz	1M05G7D	QPSK, 16APSK
11200.0000 - 11450.0000 MHz	139MG7D	QPSK, 16APSK
11200.0000 - 11450.0000 MHz	54M0G7D	QPSK, 16APSK
11450.0000 - 11700.0000 MHz	1M05G7D	QPSK, 16APSK
11450.0000 - 12200.0000 MHz	1M05G7D	QPSK, 16APSK
11450.0000 - 12200.0000 MHz	97M2G7D	QPSK, 16APSK
11450.0000 - 12750.0000 MHz	72M0G7D	QPSK, 16APSK
12200.0000 - 12750.0000 MHz	139MG7D	QPSK, 16APSK
12200.0000 - 12750.0000 MHz	54M0G7D	QPSK, 16APSK
12250.0000 - 12750.0000 MHz	72M0G7D	QPSK, 16APSK
12500.0000 - 12750.0000 MHz	72M0G7D	QPSK, 16APSK
10700.0000 - 12200.0000 MHz	139MG7D	QPSK, 16APSK
10700.0000 - 12200.0000 MHz	1M05G7D	QPSK, 16APSK
10950.0000 - 11200.0000 MHz	139MG7D	QPSK, 16APSK

10950.0000 - 11200.0000 MHz	54M0G7D	QPSK, 16APSK
10950.0000 - 11200.0000 MHz	97M2G7D	QPSK, 16APSK
10950.0000 - 11700.0000 MHz	72M0G7D	QPSK, 16APSK
10950.0000 - 12200.0000 MHz	125MG7D	QPSK, 16APSK
10950.0000 - 12200.0000 MHz	36M0G7W	QPSK, 16APSK
11200.0000 - 11450.0000 MHz	1M05G7D	QPSK, 16APSK
11450.0000 - 11700.0000 MHz	139MG7D	QPSK, 16APSK
11450.0000 - 11700.0000 MHz	1M05G7D	QPSK, 16APSK
11450.0000 - 11700.0000 MHz	54M0G7D	QPSK, 16APSK
11450.0000 - 12200.0000 MHz	27M0G7D	QPSK, 16APSK
11450.0000 - 12200.0000 MHz	36M0G7D	QPSK, 16APSK
11450.0000 - 12750.0000 MHz	1M05G7D	QPSK, 16APSK
11700.0000 - 12200.0000 MHz	1M05G7D	QPSK, 16APSK
12200.0000 - 12750.0000 MHz	1M05G7D	QPSK, 16APSK
12200.0000 - 12750.0000 MHz	36M0G7D	QPSK, 16APSK
12250.0000 - 12750.0000 MHz	1M50G7D	QPSK, 16APSK
12500.0000 - 12600.0000 MHz	1M05G7D	QPSK, 16APSK
12500.0000 - 12600.0000 MHz	97M2G7D	QPSK, 16APSK
12500.0000 - 12750.0000 MHz	1M05G7D	QPSK, 16APSK
12500.0000 - 12750.0000 MHz	54M0G7D	QPSK, 16APSK
12250.0000 - 12750.0000 MHz	1M05G7D	QPSK, 16APSK
11450.0000 - 12450.0000 MHz	1M05G7D	QPSK, 16APSK
11450.0000 - 12450.0000 MHz	139MG7D	QPSK, 16APSK
10700.0000 - 12750.0000 MHz	139MG7D	QPSK, 16APSK
10700.0000 - 11450.0000 MHz	1M05G7D	QPSK, 16APSK
10700.0000 - 11450.0000 MHz	139MG7D	QPSK, 16APSK

	14000.0000 - 14500.0000 MHz	500KG7D	48.00 dBW	QPSK, SES-10(S2950)operations within US&P
	10700.0000 - 12750.0000 MHz	36M0G7D		QPSK, 16 APSK
	10700.0000 - 12750.0000 MHz	1M50G7D		QPSK, 16 APSK
	10700.0000 - 12750.0000 MHz	139MG7D		QPSK, 16 APSK
	14000.0000 - 14500.0000 MHz	32K0G7D	48.00 dBW	QPSK,SES-4,(S2828) operations outside U.S. &P
	14000.0000 - 14500.0000 MHz	8M00G7D	48.00 dBW	QPSK, SES-10 (S2950) operations within US&P
	10950.0000 - 12750.0000 MHz	1M05G7D		QPSK
	10950.0000 - 12750.0000 MHz	54M0G7D		QPSK
	14000.0000 - 14500.0000 MHz	32K0G7D	48.00 dBW	QPSK, SES-4 (S2950) operations within U.S.&P
	14000.0000 - 14500.0000 MHz	9M00G7D	48.00 dBW	QPSK, SES-10(S2950) operations within US&P
	14000.0000 - 14500.0000 MHz	32K0G1D	48.00 dBW	QSPK. SES-9, operations only outside US&P
	14000.0000 - 14500.0000 MHz	32K0G7D	48.00 dBW	QSPK. SES-10 operations outside US&P
	14000.0000 - 14500.0000 MHz	8M00G7D	48.00 dBW	QSPK. SES-10 operations outside US&P
	14000.0000 - 14500.0000 MHz	9M00G7D	48.00 dBW	QSPK. SES-10 operations outside US&P
	14000.0000 - 14500.0000 MHz	500KG7D	48.00 dBW	QSPK. SES-10 operations outside US&P
	14000.0000 - 14500.0000 MHz	21M0G7D	48.00 dBW	QPSK, SES-4 (S2828), SES-10(S2950) operations within and outside U.S.&P
	14000.0000 - 145000.000 MHz	21M0G7D	48.00 dBW	QSPK. SES9, operations only outside US&P
	14000.0000 - 14500.0000 MHz	21M0G7D		QSPK. SES-9, operations only outside US&P
	14000.0000 - 14500.0000 MHz	32K0G7D	48.00 dBW	QSPK. SES-10, operations within US&P
D: ΓΙΟ]	SPA Remotes N: US&P , International waters			
TEN	JNA ID: SPA 0.949 mei	ters PANASOI	NIC	SPA

SITE ID:

LOCATIO

ANTENNA ID: SPA 0.949 meters PANASONIC SPA

1M20G7D 10700.0000 - 12750.0000 MHz QPSK, 8PSK, 16APSK

10700.0000 - 12750.0000 MHz	36M0G7D	QPSK, 8PSK, 16APSK
10950.0000 - 11700.0000 MHz	1M20G7D	QPSK, 8PSK, 16APSK
10950.0000 - 11700.0000 MHz	54M0G7D	QPSK, 8PSK, 16APSK
10950.0000 - 12500.0000 MHz	1M20G7D	QPSK, 8PSK, 16APSK
10950.0000 - 12500.0000 MHz	54M0G7D	QPSK, 8PSK, 16APSK
11450.0000 - 11700.0000 MHz	1M20G7D	QPSK, 8PSK, 16APSK
11450.0000 - 11950.0000 MHz	1M20G7D	QPSK, 8PSK, 16APSK
11450.0000 - 11950.0000 MHz	54M0G7D	QPSK, 8PSK, 16APSK
11450.0000 - 12200.0000 MHz	1M20G7D	QPSK, 8PSK, 16APSK
11450.0000 - 12200.0000 MHz	54M0G7D	QPSK, 8PSK, 16APSK
11450.0000 - 12750.0000 MHz	1M20G7D	QPSK, 8PSK, 16APSK
11450.0000 - 12750.0000 MHz	36M0G7D	QPSK, 8PSK, 16APSK
11450.0000 - 12750.0000 MHz	54M0G7D	QPSK, 8PSK, 16APSK
11700.0000 - 12200.0000 MHz	1M20G7D	QPSK, 8PSK, 16APSK
11700.0000 - 12200.0000 MHz	36M0G7D	QPSK, 8PSK, 16APSK
11700.0000 - 12200.0000 MHz	54M0G7D	QPSK, 8PSK, 16APSK
12200.0000 - 12750.0000 MHz	1M20G7D	QPSK, 8PSK, 16APSK
12200.0000 - 12750.0000 MHz	36M0G7D	QPSK, 8PSK, 16APSK
12250.0000 - 12750.0000 MHz	1M20G7D	QPSK, 8PSK, 16APSK
12250.0000 - 12750.0000 MHz	54M0G7D	QPSK, 8PSK, 16APSK
12500.0000 - 12750.0000 MHz	36M0G7D	QPSK, 8PSK, 16APSK
12500.0000 - 12600.0000 MHz	1M20G7D	QPSK, 8PSK, 16APSK
12500.0000 - 12600.0000 MHz	48M6G7D	QPSK, 8PSK, 16APSK
12500.0000 - 12600.0000 MHz	54M0G7D	QPSK, 8PSK, 16APSK
10950.0000 - 11200.0000 MHz	1M20G7D	QPSK, 8PSK, 16APSK
10950.0000 - 11200.0000 MHz	48M6G7D	QPSK, 8PSK, 16APSK

11450.0000 - 12200.0000 MHz	48M6G7D	QPSK, 8PSK, 16APSK
12500.0000 - 12750.0000 MHz	1M20G7D	QPSK, 8PSK, 16APSK
10700.0000 - 12750.0000 MHz	1M05G7D	QPSK, 16APSK
10950.0000 - 11200.0000 MHz	54M0G7D	QPSK, 16APSK
10950.0000 - 11700.0000 MHz	1M05G7D	QPSK, 16APSK
10950.0000 - 12200.0000 MHz	125MG7D	QPSK, 16APSK
11200.0000 - 11450.0000 MHz	139MG7D	QPSK, 16APSK
11450.0000 - 11700.0000 MHz	139MG7D	QPSK, 16APSK
11450.0000 - 11950.0000 MHz	1M05G7D	QPSK, 16APSK
11450.0000 - 12200.0000 MHz	27M0G7D	QPSK, 16APSK
12200.0000 - 12750.0000 MHz	54M0G7D	QPSK, 16APSK
12500.0000 - 12600.0000 MHz	97M2G7D	QPSK, 16APSK
12500.0000 - 12750.0000 MHz	72M0G7D	QPSK, 16APSK
10700.0000 - 12200.0000 MHz	139MG7D	QPSK, 16APSK
10950.0000 - 11200.0000 MHz	72M0G7D	QPSK, 16APSK
10950.0000 - 11700.0000 MHz	139MG7D	QPSK, 16APSK
10950.0000 - 12200.0000 MHz	112MG7D	QPSK, 16APSK
10950.0000 - 12200.0000 MHz	27M0G7W	QPSK, 16APSK
11200.0000 - 11450.0000 MHz	54M0G7D	QPSK, 16APSK
11450.0000 - 11700.0000 MHz	1M05G7D	QPSK, 16APSK
11450.0000 - 11950.0000 MHz	72M0G7D	QPSK, 16APSK
11450.0000 - 12200.0000 MHz	97M2G7D	QPSK, 16APSK
12250.0000 - 12750.0000 MHz	72M0G7D	QPSK, 16APSK
10700.0000 - 12200.0000 MHz	1M05G7D	QPSK, 16APSK
10950.0000 - 11200.0000 MHz	139MG7D	QPSK, 16APSK
10950.0000 - 11200.0000 MHz	1M05G7D	QPSK, 16APSK

10950.0000 - 11200.0000 MHz	97M2G7D		QPSK, 16APSK
10950.0000 - 11700.0000 MHz	72M0G7D		QPSK, 16APSK
10950.0000 - 12200.0000 MHz	1M05G7D		QPSK, 16APSK
11200.0000 - 11450.0000 MHz	1M05G7D		QPSK, 16APSK
11450.0000 - 11700.0000 MHz	54M0G7D		QPSK, 16APSK
11450.0000 - 12200.0000 MHz	1M05G7D		QPSK, 16APSK
11700.0000 - 12200.0000 MHz	1M05G7D		QPSK, 16APSK
12200.0000 - 12750.0000 MHz	139MG7D		QPSK, 16APSK
12200.0000 - 12750.0000 MHz	1M05G7D		QPSK, 16APSK
12500.0000 - 12600.0000 MHz	1M50G7D		QPSK, 16APSK
12500.0000 - 12750.0000 MHz	1M05G7D		QPSK, 16APSK
12500.0000 - 12750.0000 MHz	54M0G7D		QPSK, 16APSK
12250.0000 - 12750.0000 MHz	1M05G7D		QPSK, 16APSK
11450.0000 - 12450.0000 MHz	1M05G7D		QPSK, 16APSK
11450.0000 - 12450.0000 MHz	139MG7D		QPSK, 16APSK
10700.0000 - 12750.0000 MHz	139MG7D		QPSK, 16APSK
10700.0000 - 11450.0000 MHz	1M05G7D		QPSK, 16APSK
10700.0000 - 11450.0000 MHz	139MG7D		QPSK, 16APSK
14000.0000 - 14500.0000 MHz	32K0G7D	40.37 dBW	QPSK SES-4, SES-10 operations outside U.S. &P
14000.0000 - 14500.0000 MHz	500KG7D	45.00 dBW	QPSK SES-4, SES-10 operations within U.S &P
14000.0000 - 14500.0000 MHz	9M00G7D	45.00 dBW	QPSK SES-4, SES-10 operations within U.S &P
10700.0000 - 12750.0000 MHz	139MG7D	0.00 dBW	QPSK, 16 APSK
10700.0000 - 12750.0000 MHz	1M05G7D		QPSK, 16 APSK
10700.0000 - 12750.0000 MHz	36M0G7D		QPSK, 16 APSK
14000.0000 - 14500.0000 MHz	8M00G7D	45.00 dBW	QPSK SES-4, SES-10 operations within U.S &P

Page 10 of 51

10950.0000 - 12750.0000 MHz	1M05G7D		QPSK
10950.0000 - 12750.0000 MHz	54M0G7D		QPSK
14000.0000 - 14500.0000 MHz	21M0G7D	45.00 dBW	QPSK SES-4, SES-10 operations within and outside U.S. &P
14000.0000 - 14500.0000 MHz	8M00G7D		QPSK SES-4, SES-10 operations outside U.S &P
14000.0000 - 14500.0000 MHz	32K0G7D	34.24 dBW	QPSK SES-4, SES-10 operations within U.S &P
14000.0000 - 14500.0000 MHz	500KG7D		QPSK SES-4, SES-10 operations outside U.S &P
14000.0000 - 14500.0000 MHz	9M00G7D		QPSK SES-4, SES-10 operations outside U.S &P

SITE ID: TECOM Remotes
LOCATION: US&P, International waters

ANTENNA ID: TECOM 0.62 meters TECOM KU-STREAM 1000

14000.0000 - 14500.0000 MHz	9M00G7D	43.80 dBW	BPSK, QPSK DIGITAL DATA
10950.0000 - 11200.0000 MHz	1M20G7D		QPSK, 8PSK, 16APSK
10950.0000 - 11200.0000 MHz	54M0G7D		QPSK, 8PSK, 16APSK
10950.0000 - 11700.0000 MHz	1M20G7D		QPSK, 8PSK, 16APSK
10950.0000 - 11700.0000 MHz	54M0G7D		QPSK, 8PSK, 16APSK
10950.0000 - 12200.0000 MHz	1M20G7D		QPSK, 8PSK, 16APSK
10950.0000 - 12200.0000 MHz	54M0G7D		QPSK, 8PSK, 16APSK
11450.0000 - 11700.0000 MHz	1M20G7D		QPSK, 8PSK, 16APSK
11450.0000 - 11700.0000 MHz	54M0G7D		QPSK, 8PSK, 16APSK
11450.0000 - 12200.0000 MHz	1M20G7D		QPSK, 8PSK, 16APSK
11450.0000 - 12200.0000 MHz	54M0G7D		QPSK, 8PSK, 16APSK
11700.0000 - 12200.0000 MHz	1M20G7D		QPSK, 8PSK, 16APSK
11700.0000 - 12200.0000 MHz	36M0G7D		QPSK, 8PSK, 16APSK
14000.0000 - 14500.0000 MHz	500KG7D	43.80 dBW	BPSK, QPSK DIGITAL DATA
10700.0000 - 12200.0000 MHz	139MG7D		QPSK, 16APSK

Page 11 of 51

10950.0000 - 11200.0000 MHz	1M05G7D		QPSK, 16APSK
10950.0000 - 12200.0000 MHz	27M0G7W		QPSK, 16APSK
11200.0000 - 11450.0000 MHz	1M05G7D		QPSK, 16APSK
11450.0000 - 11700.0000 MHz	139MG7D		QPSK, 16APSK
11450.0000 - 12200.0000 MHz	27M0G7D		QPSK, 16APSK
11450.0000 - 12200.0000 MHz	36M0G7D		QPSK, 16APSK
11700.0000 - 12200.0000 MHz	54M0G7D		QPSK, 16APSK
12200.0000 - 12750.0000 MHz	1M50G7D		QPSK, 16APSK
14000.0000 - 14500.0000 MHz	21M0G7D	43.80 dBW	QPSK
14000.0000 - 14500.0000 MHz	32K0G7D	40.39 dBW	QPSK
10700.0000 - 12200.0000 MHz	1M05G7D		QPSK, 16APSK
10950.0000 - 11200.0000 MHz	139MG7D		QPSK, 16APSK
10950.0000 - 11700.0000 MHz	1M05G7D		QPSK, 16APSK
11200.0000 - 11450.0000 MHz	139MG7D		QPSK, 16APSK
11200.0000 - 11450.0000 MHz	54M0G7D		QPSK, 16APSK
11450.0000 - 11700.0000 MHz	1M05G7D		QPSK, 16APSK
11450.0000 - 12200.0000 MHz	1M05G7D		QPSK, 16APSK
11700.0000 - 12200.0000 MHz	1M50G7D		QPSK, 16APSK
12200.0000 - 12750.0000 MHz	139MG7D		QPSK, 16APSK
12200.0000 - 12750.0000 MHz	54M0G7D		QPSK, 16APSK
10950.0000 - 12200.0000 MHz	1M05G7D		QPSK, 16APSK

MELCO Remotes - E117 WA (S2873) - (116.8 W.L.)

MELCO Remotes - TELSTAR 11N (S2357) - (37.5 W.L.)

PPA Remotes - ANIK G1 - (107.3 W.L.)

PPA Remotes - APSTAR 6(M292090) - (226 W.L.)

PPA Remotes - APSTAR 6C(M161190) - (134 E.L.)

```
PPA Remotes - APSTAR 6D(M246190) - (134 E.L.)
PPA Remotes - Apstar 7 - (76.5 E.L.)
PPA Remotes - AsiaSat 5 - (100.5E)
PPA Remotes - AsiaSat 7 - (105.5 E.L.)
PPA Remotes - AsiaSat-9 - (122 E.L)
PPA Remotes - Chinasat 10(M246191) - (110.5 E.L.)
PPA Remotes - E117 WA (S2873) - (116.8 W.L.)
PPA Remotes - ESTRELA DO SUL 2 - (63 W.L.)
PPA Remotes - ESTRELA DO SUL 2 - (63 W.L.)
PPA Remotes - Eutelsat 10A (W2A) - (10.0 E.L.)
PPA Remotes - Eutelsat 70B - (70.5 E.L.)
PPA Remotes - EUTELSAT115WB(S2938) - (114.9 W.L.)
PPA Remotes - EUTELSAT172B(S3021) - (172 E.L.)
PPA Remotes - Express AM5 - (140.0 E. L)
PPA Remotes - Express AM6 - (53.0 E.L.)
PPA Remotes - GALAXY 16 (S2687) - (99 W.L.)
PPA Remotes - GSAT-14 - (GSO)
PPA Remotes - HORIZONS-3 (S2947) - (169 E.L.)
PPA Remotes - INTELSAT 14 (S2785) - (45.0 W.L.)
PPA Remotes - INTELSAT 15 (S2789) - (85.15 E.L.)
PPA Remotes - INTELSAT 21 (S2863) - (58.0 W.L.)
PPA Remotes - INTELSAT 29e (S2913) - (50.0 W.L.)
PPA Remotes - INTELSAT 33e (S2939) - (60.0 E.L.)
PPA Remotes - JCSAT-2B(M174163) - (154 E.L.)
PPA Remotes - NSS-12 - (57.0 E.L.)
PPA Remotes - PERMITTED LIST - ()
PPA Remotes - SES-10 (S2950) - (66.9 W.L.)
PPA Remotes - SES-12 (M192103) - (95 E.L.)
PPA Remotes - SES-14 (S2974) - (47.5 W.L.)
PPA Remotes - SES-15 (S2951) - (129.15 W.L)
```

```
PPA Remotes - SES-4 (S2828) - (22.0 W.L.)
PPA Remotes - SES-9 - (108.3)
PPA Remotes - TELSTAR 11N (S2357) - (37.5 W.L.)
PPA Remotes - TELSTAR 12 V (S2933) - (15 W.L.)
PPA Remotes - TELSTAR 19 V - (63 W.L.)
PPA Remotes - Yamal 300K - (177 W.L.)
PPA Remotes - Yamal 401 - (90 E.L.)
SPA Remotes - ANIK G1 - (107.3 W.L.)
SPA Remotes - APSTAR 6(M292090) - (226 W.L.)
SPA Remotes - APSTAR 6C(M161190) - (134 E.L.)
SPA Remotes - APSTAR 6D(M246190) - (134 E.L.)
SPA Remotes - Apstar 7 - (76.5 E.L.)
SPA Remotes - AsiaSat 5 - (100.5E)
SPA Remotes - AsiaSat 7 - (105.5 E.L.)
SPA Remotes - AsiaSat-9 - (122 E.L)
SPA Remotes - Chinasat 10(M246191) - (110.5 E.L.)
SPA Remotes - E117 WA (S2873) - (116.8 W.L.)
SPA Remotes - ESTRELA DO SUL 2 - (63 W.L.)
SPA Remotes - Eutelsat 10A (W2A) - (10.0 E.L.)
SPA Remotes - Eutelsat 70B - (70.5 E.L.)
SPA Remotes - EUTELSAT115WB(S2938) - (114.9 W.L.)
SPA Remotes - EUTELSAT172B(S3021) - (172 E.L.)
SPA Remotes - EUTELSAT174A(S2610) - (174 E. L.)
SPA Remotes - Express AM5 - (140.0 E. L)
SPA Remotes - Express AM6 - (53.0 E.L.)
SPA Remotes - GALAXY 16 (S2687) - (99 W.L.)
SPA Remotes - GSAT-14 - (GSO)
SPA Remotes - HORIZONS-3 (S2947) - (169 E.L.)
SPA Remotes - INTELSAT 14 (S2785) - (45.0 W.L.)
SPA Remotes - INTELSAT 15 (S2789) - (85.15 E.L.)
```

```
SPA Remotes - INTELSAT 21 (S2863) - (58.0 W.L.)
SPA Remotes - INTELSAT 29e (S2913) - (50.0 W.L.)
SPA Remotes - INTELSAT 33e (S2939) - (60.0 E.L.)
SPA Remotes - JCSAT-2B(M174163) - (154 E.L.)
SPA Remotes - NSS-12 - (57.0 E.L.)
SPA Remotes - PERMITTED LIST - ()
SPA Remotes - SES-12 (M192103) - (95 E.L.)
SPA Remotes - SES-14 (S2974) - (47.5 W.L.)
SPA Remotes - SES-15 (S2951) - (129.15 W.L)
SPA Remotes - TELSTAR 11N (S2357) - (37.5 W.L.)
SPA Remotes - TELSTAR 12 V (S2933) - (15 W.L.)
SPA Remotes - TELSTAR 19 V - (63 W.L.)
SPA Remotes - Yamal 300K - (177 W.L)
SPA Remotes - Yamal 401 - (90 E.L.)
TECOM Remotes - ANIK G1 - (107.3 W.L.)
TECOM Remotes - ESTRELA DO SUL 2 - (63 W.L.)
TECOM Remotes - EUTELSAT115WB(S2938) - (114.9 W.L.)
TECOM Remotes - EUTELSAT172B(S3021) - (172 E.L.)
TECOM Remotes - GALAXY 16 (S2687) - (99 W.L.)
TECOM Remotes - GE-23 - (188 W.L.)
TECOM Remotes - INTELSAT 21 (S2863) - (58.0 W.L.)
TECOM Remotes - INTELSAT 29e (S2913) - (50.0 W.L.)
TECOM Remotes - PERMITTED LIST - ()
TECOM Remotes - SES-15 (S2951) - (129.15 W.L)
TECOM Remotes - TELSTAR 11N (S2357) - (37.5 W.L.)
TECOM Remotes - Yamal 300K - (177 W.L.)
                              E E970070
                                              BFI Licenses, LLC
```

SES-RWL-20220405-00365

Renewal 05/23/2022 - 05/23/2037

Grant of Authority Date Effective: 05/03/2023

Class of Station: Fixed Earth Stations Nature of Service: Domestic Fixed Satellite Service, International Fixed Satellite Service

SITE ID:

LOCATION: 23 RESEARCH DRIVE, FAIRFIELD CO., STAMFORD, CT

41 ° 4 ' 35.00 " N LAT.

73 ° 31 ' 15.00 " W LONG.

ANTENNA ID: 1	11.3 meters RSI		1100CS
5925.0000 - 6425.0000 MHz	36M0G7W	79.97 dBW	
5925.0000 - 6425.0000 MHz	24M0G7W	81.40 dBW	
5925.0000 - 6425.0000 MHz	36M0G7W	79.97 dBW	
5925.0000 - 6425.0000 MHz	24M0G7W	81.40 dBW	
5925.0000 - 6425.0000 MHz	36M0G7W	79.97 dBW	
5925.0000 - 6425.0000 MHz	24M0G7W	80.20 dBW	
5925.0000 - 6425.0000 MHz	36M0G7W	79.97 dBW	
5925.0000 - 6425.0000 MHz	24M0G7W	80.20 dBW	
3700.0000 - 4200.0000 MHz	36M0G7W		
3700.0000 - 4200.0000 MHz	24M0G7W		
ANTENNA ID: 2	11.3 meters RSI		1100CS
5925.0000 - 6425.0000 MHz	36M0G7W	79.97 dBW	
5925.0000 - 6425.0000 MHz 5925.0000 - 6425.0000 MHz	36M0G7W 24M0G7W	79.97 dBW 81.40 dBW	
5925.0000 - 6425.0000 MHz	24M0G7W	81.40 dBW	
5925.0000 - 6425.0000 MHz 5925.0000 - 6425.0000 MHz	24M0G7W 36M0G7W	81.40 dBW 79.97 dBW	
5925.0000 - 6425.0000 MHz 5925.0000 - 6425.0000 MHz 5925.0000 - 6425.0000 MHz	24M0G7W 36M0G7W 24M0G7W	81.40 dBW 79.97 dBW 85.20 dBW	
5925.0000 - 6425.0000 MHz 5925.0000 - 6425.0000 MHz 5925.0000 - 6425.0000 MHz 5925.0000 - 6425.0000 MHz	24M0G7W 36M0G7W 24M0G7W 36M0G7W	81.40 dBW 79.97 dBW 85.20 dBW 79.97 dBW	
5925.0000 - 6425.0000 MHz 5925.0000 - 6425.0000 MHz 5925.0000 - 6425.0000 MHz 5925.0000 - 6425.0000 MHz 5925.0000 - 6425.0000 MHz	24M0G7W 36M0G7W 24M0G7W 36M0G7W 24M0G7W	81.40 dBW 79.97 dBW 85.20 dBW 79.97 dBW 80.20 dBW	
5925.0000 - 6425.0000 MHz 5925.0000 - 6425.0000 MHz	24M0G7W 36M0G7W 24M0G7W 36M0G7W 24M0G7W 36M0G7W	81.40 dBW 79.97 dBW 85.20 dBW 79.97 dBW 80.20 dBW 79.97 dBW	
5925.0000 - 6425.0000 MHz 5925.0000 - 6425.0000 MHz	24M0G7W 36M0G7W 24M0G7W 36M0G7W 24M0G7W 36M0G7W	81.40 dBW 79.97 dBW 85.20 dBW 79.97 dBW 80.20 dBW 79.97 dBW	

5925.	0000 - 6425.0000 MHz	36M0G7W	79.97 dBW	
5925.	0000 - 6425.0000 MHz	24M0G7W	80.20 dBW	
5925.	0000 - 6425.0000 MHz	36M0G7W	79.97 dBW	
5925.	0000 - 6425.0000 MHz	24M0G7W	80.20 dBW	
5925.	0000 - 6425.0000 MHz	36M0G7W	79.97 dBW	
5925.	0000 - 6425.0000 MHz	24M0G7W	80.20 dBW	
5925.	0000 - 6425.0000 MHz	36M0G7W	79.97 dBW	
5925.	0000 - 6425.0000 MHz	24M0G7W	80.20 dBW	
3700.	0000 - 4200.0000 MHz	36M0G7W		
3700.	0000 - 4200.0000 MHz	24M0G7W		
ANTENNA II	D: 4 11.3	meters RSI		1100CS
5925.	0000 - 6425.0000 MHz	36M0G7W	79.97 dBW	
5925.	0000 - 6425.0000 MHz	24M0G7W	80.20 dBW	
5925.	0000 - 6425.0000 MHz	36M0G7W	79.97 dBW	
5925.	0000 - 6425.0000 MHz	24M0G7W	80.20 dBW	
5925.	0000 - 6425.0000 MHz	36M0G7W	79.97 dBW	
5925.	0000 - 6425.0000 MHz	24M0G7W	80.20 dBW	
5925.				
	0000 - 6425.0000 MHz	36M0G7W	79.97 dBW	
5925.	0000 - 6425.0000 MHz	36M0G7W 24M0G7W	79.97 dBW 80.20 dBW	
3700.	0000 - 6425.0000 MHz	24M0G7W		

1 - PERMITTED LIST - ()

SES-RWL-20220405-00366 E E970068 BFI Licenses, LLC

Renewal

Grant of Authority Date Effective: 05/03/2023

05/23/2022 - 05/23/2037

Class of Station: Fixed Earth Stations

Nature of Service: Domestic Fixed Satellite Service, International Fixed Satellite Service

SITE ID:

LOCATION: 23 RESEARCH DRIVE, FAIRFIELD, STAMFORD, CT

41 ° 4 ' 36.00 " N LAT. 73 ° 31 ' 16.00 " W LONG.

ANTENNA ID: 1 11.3 meters RSI 1100CS

5925.0000 - 6425.0000 MHz 36M0G7W 79.97 dBW

5925.0000 - 6425.0000 MHz 24M0G7W 85.00 dBW

5925.0000 - 6425.0000 MHz 36M0G7W 79.97 dBW

5925.0000 - 6425.0000 MHz 24M0G7W 85.00 dBW

3700.0000 - 4200.0000 MHz

ANTENNA ID: 2 11.3 meters RSI 1100CS

5925.0000 - 6425.0000 MHz 36M0G7W 79.97 dBW

5925,0000 - 6425,0000 MHz 24M0G7W 81.40 dBW

5925.0000 - 6425.0000 MHz 36M0G7W 79.97 dBW

5925.0000 - 6425.0000 MHz 24M0G7W 81.40 dBW

3700.0000 - 4200.0000 MHz

Points of Communication:

1 - PERMITTED LIST - ()

SES-RWL-20220405-00367 E E970061 BFI Licenses, LLC

Renewal 05/23/2022 - 05/23/2037

Grant of Authority Date Effective: 05/03/2023

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID:

LOCATION: 23 RESEARCH DRIVE, FAIRFIELD, STAMFORD, CT

41 ° 4 ' 34.00 " N LAT. 73 ° 31 ' 15.00 " W LONG.

ANTENNA ID: 1 11.3 meters RSI 1100KS

14000.0000 - 14500.0000 MHz 36M0G7W 79.97 dBW

14000.0000 - 14500.0000 MHz 24M0G7W 85.00 dBW

	14000.000	00 - 14500.0000 N	⁄⁄Нz	36M0G	7W	79.97 dBW		
	14000.000	00 - 14500.0000 N	ИНz	24M0G	7W	84.00 dBW		
	11700.000	00 - 12200.0000 N	ИНz	36M0G	7W			
ANTE	NNA ID:	2	11.3 mete	ers	RSI		1100KS	
	14000.000	00 - 14500.0000 N	ИНz	36M0G	7W	79.97 dBW		
	14000.000	00 - 14500.0000 N	ИНz	24M0G	7W	84.00 dBW		
	14000.000	00 - 14500.0000 N	ИНz	36M0G	7W	79.97 dBW		
	14000.000	00 - 14500.0000 N	ИНz	24M0G	7W	84.00 dBW		
	11700.000	00 - 12200.0000 N	ИНz	36M0G	7W			
ANTE	NNA ID:	3	8.1 meter	s	VERTEX		8.1 KPK	
	14000.000	00 - 14500.0000 N	ИНz	36M0G	7W	79.97 dBW	DIGITAL VIDEO AND DA	ATA
	14000.000	00 - 14500.0000 N	ИНz	36M0G	7W	79.97 dBW	DIGITAL VIDEO AND DA	ATA
	11700.000	00 - 12200.0000 N	ИНz	36M0G	7W		DIGITAL VIDEO AND DA	ATA
	11700.000	00 - 12200.0000 N	ИНz	36M0G	7W		DIGITAL VIDEO AND DA	ATA

1 - PERMITTED LIST - ()

SES-STA-20221128-01282 E E220106 DIRECTV Enterprises, LLC

Special Temporary Authority

Grant of Authority Date Effective: 05/05/2023

Class of Station:

On May 5, 2023, DIRECTV Enterprises, LLC ("DIRECTV") was granted an additional 60-day STA, commencing May 8, 2023, through July 6, 2023, to operate its Oakdale, MN fixed Ka-band Earth station , Call Sign E220106, for video service operations with the following satellites: ALSAT, DIRECTV D11 at 99.185° W (Call Sign S2640), and DIRECTV D12 at 102.725° W (Call Sign S2797). Operations will be performed in frequency bands 28350-28600 MHz and 29250-30000 MHz (Earth-to-space); and 18300-18800 MHz and 19700-20200 MHz (space-to-Earth).

Points of Communication:

SES-STA-20230223-00195 E E000343 GUSA Licensee LLC

Special Temporary Authority

Grant of Authority Date Effective: 05/09/2023

On May 9, 2023, GUSA Licensee LLC ("GUSA") was granted an additional 60-day STA, commencing May 09, 2023, through July 07, 2023, to operate, primarily for testing purposes, a second-generation feeder link antenna at Globalstar's gateway earth station facility located in Clifton, Texas, with NGSO Big LEO MSS satellite system Globalstar (Call Sign S2115), and French licensed NGSO satellite system HIBLEO-X GLOBALSTAR 2.0. Operations will be performed in frequency bands 5091-5250 MHz (Earth-to-space) and 6875-7055 MHz (space-to-Earth).

Points of Communication:

SES-STA-20230227-00215 E E230034 SpaceX Services, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 3, 2023, SpaceX Services, Inc. was granted special temporary authority for 60 days, beginning on May 3, 2023 through July 1, 2023, to operate its gateway earth station in Angola, IN to confirm the operational status of the earth station, and to evaluate its overall performance with the second generation (Gen2) non-geosynchronous orbit (NGSO) satellite system (S3069) in the 71-76 GHz (space-to-Earth), and 81-86 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230310-00274 E E190066 SpaceX Services, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/05/2023

Class of Station:

On May 5, 2023, SpaceX Services, Inc. was granted special temporary authority for 180 days, beginning on May 5, 2023 through October 31, 2023, to operate its fixed earth stations located in the United States at or above 53 degrees latitude to communicate with a constellation of 4,425 non-geostationary orbit (NGSO) SpaceX Ku/Ka Band satellites (S2983/S3018) in the 14.0-14.5 GHz (Earth-to-space), and 10.7-12.7 GHz (space-to-Earth) frequency bands.

Points of Communication:

SES-STA-20230310-00279 E RBC Signals, LLC

Special Temporary Authority

Grant of Authority Date Effective: 05/09/2023

Class of Station:

On May 9, 2023, RBC Signals, LLC ("RBC Signals") was granted a 60-day special temporary authority (STA), commencing May 09, 2023 through July 07, 2023, to operate a fixed 3.57m. earth station antenna located in Talkeetna, AK, to provide telemetry tracking and command (TT&C) functions for the Outpost Mission 0 CubeSat. Operations will be performed in the following frequency bands: 450.07-450.25 MHz (Earth-to-space) and 401-402 MHz (space-to-Earth).

Points of Communication:

SES-STA-20230314-00325 E E220070 SpaceX Services, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 3, 2023, SpaceX Services, Inc. ("SpaceX Services") was granted an additional 60-day STA, commencing May 3, 2023, through July 1, 2023, to operate its fixed earth station located in Charleston, SC with non-geosynchronous orbit (NGSO) satellite constellation SpaceX (Call Sign S2983/3018) using frequency bands 27.5-29.1 GHz and 29.5-30.0 GHz (Earth-to-space); and frequency bands 17.8-18.6 GHz and 18.8-19.3 GHz (space-to-Earth).

SES-STA-20230314-00326 E E190676 SpaceX Services, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 3, 2023, SpaceX Services, Inc. ("SpaceX Services") was granted an additional 60-day STA, commencing May 3, 2023, through July 1, 2023, to operate its fixed earth station located in Redmond, WA with non-geosynchronous orbit (NGSO) satellite constellation SpaceX (Call Sign S2983/3018) using frequency bands 27.5-29.1 GHz and 29.5-30.0 GHz (Earth-to-space); and frequency bands 17.8-18.6 GHz and 18.8-19.3 GHz (space-to-Earth).

Points of Communication:

SES-STA-20230314-00332 E E220071 SpaceX Services, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 3, 2023, SpaceX Services, Inc. ("SpaceX Services") was granted an additional 60-day STA, commencing May 3, 2023, through July 1, 2023, to operate its fixed earth station located in Port Matilda, PA with non-geosynchronous orbit (NGSO) satellite constellation SpaceX (Call Sign S2983/3018) using frequency bands 27.5-29.1 GHz and 29.5-30.0 GHz (Earth-to-space); and frequency bands 17.8-18.6 GHz and 18.8-19.3 GHz (space-to-Earth).

Points of Communication:

SES-STA-20230314-00333 E E220074 SpaceX Services, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 3, 2023, SpaceX Services, Inc. ("SpaceX Services") was granted an additional 60-day STA, commencing May 3, 2023, through July 1, 2023, to operate its fixed earth station located in Olympia, WA with non-geosynchronous orbit (NGSO) satellite constellation SpaceX (Call Sign S2983/3018) using frequency bands 27.5-29.1 GHz and 29.5-30.0 GHz (Earth-to-space); and frequency bands 17.8-18.6 GHz and 18.8-19.3 GHz (space-to-Earth).

Points of Communication:

SES-STA-20230315-00336 E E220134 Intelsat License LLC

Special Temporary Authority

Grant of Authority Date Effective: 05/05/2023

Class of Station:

On May 5, 2023, Intelsat License, LLC was granted special temporary authority for 60 days, beginning on May 5, 2023 through July 3, 2023 to operate a 9.0 meter earth station in Ellenwood, GA to communicate with the geosynchronous satellite Galaxy 33 (S3015) satellite at the 133.0° W.L. orbital location in the 11700-12200 MHz (space-to-Earth), and 13750-14500 MHz (Earth-to-space) frequency bands.

SES-STA-20230317-00362 E E140054 SES Americom, Inc.

Special Temporary Authority

Withdrawn Date Effective: 05/04/2023

Class of Station:

Points of Communication:

SES-STA-20230317-00381 E E210356 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/01/2023

Class of Station:

On May 1, 2023, ViaSat, Inc. ("ViaSat") was granted a 60-day STA, commencing May 1, 2023, through June 29, 2023, to use its 1.8 m earth station located in Amboy, IL, (Call Sign E210356) to perform in-orbit testing (IOT) and to communicate with the geostationary orbit (GSO) ViaSat-3 satellite which will operate at 88.9° W.L. under Call Signs S2917 and S3050. Operations will be performed in frequency bands 17.7-18.3 GHz (space-to-Earth); and 27.5-28.35 GHz (Earth-to-space).

Points of Communication:

SES-STA-20230317-00383 E E210068 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/01/2023

Class of Station:

On May 1, 2023, ViaSat, Inc. ("ViaSat") was granted a 60-day STA, commencing May 01, 2023, through June 29, 2023, to use its 1.8 m earth station located in Cedartown, GA, (Call Sign E210068) to perform in-orbit testing (IOT) and to communicate with the geostationary orbit (GSO) ViaSat-3 satellite which will operate at 88.9° W.L. under Call Signs S2917 and S3050. Operations will be performed in frequency bands 17.7-18.3 GHz (space-to-Earth); and 27.5-28.35 GHz (Earth-to-space).

Points of Communication:

SES-STA-20230317-00385 E E210065 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/01/2023

Class of Station:

On May 1, 2023, ViaSat, Inc. ("ViaSat") was granted a 60-day STA, commencing May 1, 2023, through June 29, 2023, to use its 2.4 m earth station located in Cartersville, GA, (Call Sign E210065) to perform in-orbit testing (IOT) and to communicate with the geostationary orbit (GSO) ViaSat-3 satellite which will operate at 88.9° W.L. under Call Signs S2917 and S3050. Operations will be performed in frequency bands 17.7-18.3 GHz (space-to-Earth); and 27.5-28.35 GHz (Earth-to-space).

Points of Communication:

SES-STA-20230317-00387 E E210077 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/01/2023

Class of Station:

On May 1, 2023, ViaSat, Inc. ("ViaSat") was granted a 60-day STA, commencing May 1, 2023, through June 29, 2023, to use its 2.4 m earth station located in Newcomerstown, OH, (Call Sign E210077) to perform in-orbit testing (IOT) and to communicate with the geostationary orbit (GSO) ViaSat-3 satellite which will operate at 88.9° W.L. under Call Signs S2917 and S3050. Operations will be performed in frequency bands 17.7-18.3 GHz (space-to-Earth); and 27.5-28.35 GHz (Earth-to-space).

SES-STA-20230317-00388 E E210076 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/01/2023

Class of Station:

On May 1, 2023, ViaSat, Inc. ("ViaSat") was granted a 60-day STA, commencing May 1, 2023, through June 29, 2023, to use its 1.8 m earth station located in Clarington, OH, (Call Sign E210076) to perform in-orbit testing (IOT) and to communicate with the geostationary orbit (GSO) ViaSat-3 satellite which will operate at 88.9° W.L. under Call Signs S2917 and S3050. Operations will be performed in frequency bands 17.7-18.3 GHz (space-to-Earth); and 27.5-28.35 GHz (Earth-to-space).

Points of Communication:

SES-STA-20230317-00402 E E210085 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/01/2023

Class of Station:

On May 1, 2023, ViaSat, Inc. ("ViaSat") was granted a 60-day STA, commencing May 1, 2023, through June 29, 2023, to use its 1.8 m earth station located in Hebron, OH, (Call Sign E210085) to perform in-orbit testing (IOT) and to communicate with the geostationary orbit (GSO) ViaSat-3 satellite which will operate at 88.9° W.L. under Call Signs S2917 and S3050. Operations will be performed in frequency bands 17.7-18.3 GHz (space-to-Earth); and 27.5-28.35 GHz (Earth-to-space).

Points of Communication:

SES-STA-20230317-00404 E E210080 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/01/2023

Class of Station:

On May 1, 2023, ViaSat, Inc. ("ViaSat") was granted a 60-day STA, commencing May 01, 2023, through June 29, 2023, to use its 2.4 m earth station located in Caldwell, OH, (Call Sign E210080) to perform in-orbit testing (IOT) and to communicate with the geostationary orbit (GSO) ViaSat-3 satellite which will operate at 88.9° W.L. under Call Signs S2917 and S3050. Operations will be performed in frequency bands 17.7-18.3 GHz (space-to-Earth); and 27.5-28.35 GHz (Earth-to-space).

Points of Communication:

SES-STA-20230317-00408 E E210056 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/01/2023

Class of Station:

On May 1, 2023, ViaSat, Inc. ("ViaSat") was granted a 60-day STA, commencing May 1, 2023, through June 29, 2023, to use its 1.8 m earth station located in Chamblee, GA, (Call Sign E210056) to perform in-orbit testing (IOT) and to communicate with the geostationary orbit (GSO) ViaSat-3 satellite which will operate at 88.9° W.L. under Call Signs S2917 and S3050. Operations will be performed in frequency bands 17.7-18.3 GHz (space-to-Earth); and 27.5-28.35 GHz (Earth-to-space).

SES-STA-20230317-00410 E E210058 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/01/2023

Class of Station:

On May 1, 2023, ViaSat, Inc. ("ViaSat") was granted a 60-day STA, commencing May 1, 2023, through June 29, 2023, to use its 1.8 m earth station located in Douglasville, GA, (Call Sign E210058) to perform in-orbit testing (IOT) and to communicate with the geostationary orbit (GSO) ViaSat-3 satellite which will operate at 88.9° W.L. under Call Signs S2917 and S3050. Operations will be performed in frequency bands 17.7-18.3 GHz (space-to-Earth); and 27.5-28.35 GHz (Earth-to-space).

Points of Communication:

SES-STA-20230317-00411 E E210057 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/01/2023

Class of Station:

On May 1, 2023, ViaSat, Inc. ("ViaSat") was granted a 60-day STA, commencing May 1, 2023, through June 29, 2023, to use its 1.8 m earth station located in East Point, GA, (Call Sign E210057) to perform in-orbit testing (IOT) and to communicate with the geostationary orbit (GSO) ViaSat-3 satellite which will operate at 88.9° W.L. under Call Signs S2917 and S3050. Operations will be performed in frequency bands 17.7-18.3 GHz (space-to-Earth); and 27.5-28.35 GHz (Earth-to-space).

Points of Communication:

SES-STA-20230317-00438 E E210087 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/01/2023

Class of Station:

On May 1, 2023, ViaSat, Inc. ("ViaSat") was granted a 60-day STA, commencing May 01, 2023, through June 29, 2023, to use its 1.8 m earth station located in Logan, OH, (Call Sign E210087) to perform in-orbit testing (IOT) and to communicate with the geostationary orbit (GSO) ViaSat-3 satellite which will operate at 88.9° W.L. under Call Signs S2917 and S3050. Operations will be performed in frequency bands 17.7-18.3 GHz (space-to-Earth); and 27.5-28.35 GHz (Earth-to-space).

Points of Communication:

SES-STA-20230317-00441 E E210086 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/01/2023

Class of Station:

On May 1, 2023, ViaSat, Inc. ("ViaSat") was granted a 60-day STA, commencing May 1, 2023, through June 29, 2023, to use its 1.8 m earth station located in Jacksonville, OH, (Call Sign E210086) to perform in-orbit testing (IOT) and to communicate with the geostationary orbit (GSO) ViaSat-3 satellite which will operate at 88.9° W.L. under Call Signs S2917 and S3050. Operations will be performed in frequency bands 17.7-18.3 GHz (space-to-Earth); and 27.5-28.35 GHz (Earth-to-space).

Points of Communication:

SES-STA-20230317-00443 E E210094 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/01/2023

On May 1, 2023, ViaSat, Inc. ("ViaSat") was granted a 60-day STA, commencing May 1, 2023, through June 29, 2023, to use its 2.4m. earth station located in Lexington, VA, (Call Sign E210094) to perform in-orbit testing (IOT) and to communicate with the geostationary orbit (GSO) ViaSat-3 satellite which will operate at 88.9° W.L. under Call Signs S2917 and S3050. Operations will be performed in frequency bands 17.7-18.3 GHz (space-to-Earth); and 27.5-28.35 GHz (Earth-to-space).

Points of Communication:

SES-STA-20230317-00451 E E210088 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/01/2023

Class of Station:

On May 1, 2023, ViaSat, Inc. ("ViaSat") was granted a 60-day STA, commencing May 1, 2023, through June 29, 2023, to use its 1.8 m earth station located in Kingston, OH, (Call Sign E210088) to perform in-orbit testing (IOT) and to communicate with the geostationary orbit (GSO) ViaSat-3 satellite which will operate at 88.9° W.L. under Call Signs S2917 and S3050. Operations will be performed in frequency bands 17.7-18.3 GHz (space-to-Earth); and 27.5-28.35 GHz (Earth-to-space).

Points of Communication:

SES-STA-20230317-00457 E E210100 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/01/2023

Class of Station:

On May 1, 2023, ViaSat, Inc. ("ViaSat") was granted a 60-day STA, commencing May 01, 2023, through June 29, 2023, to use its 1.8 m earth station located in Rockingham, VA, (Call Sign E210100) to perform in-orbit testing (IOT) and to communicate with the geostationary orbit (GSO) ViaSat-3 satellite which will operate at 88.9° W.L. under Call Signs S2917 and S3050. Operations will be performed in frequency bands 17.7-18.3 GHz (space-to-Earth); and 27.5-28.35 GHz (Earth-to-space).

Points of Communication:

SES-STA-20230317-00458 E E210098 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/01/2023

Class of Station:

On May 1, 2023, ViaSat, Inc. ("ViaSat") was granted a 60-day STA, commencing May 01, 2023, through June 29, 2023, to use its 1.8 m earth station located in Staunton, VA, (Call Sign E210098) to perform in-orbit testing (IOT) and to communicate with the geostationary orbit (GSO) ViaSat-3 satellite which will operate at 88.9° W.L. under Call Signs S2917 and S3050. Operations will be performed in frequency bands 17.7-18.3 GHz (space-to-Earth); and 27.5-28.35 GHz (Earth-to-space).

Points of Communication:

SES-STA-20230317-00459 E E210130 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/01/2023

On May 1, 2023, ViaSat, Inc. ("ViaSat") was granted a 60-day STA, commencing May 1, 2023, through June 29, 2023, to use its 2.4 m earth station located in Huntingburg, IN, (Call Sign E210130) to perform in-orbit testing (IOT) and to communicate with the geostationary orbit (GSO) ViaSat-3 satellite which will operate at 88.9° W.L. under Call Signs S2917 and S3050. Operations will be performed in frequency bands 17.7-18.3 GHz (space-to-Earth); and 27.5-28.35 GHz (Earth-to-space).

Points of Communication:

SES-STA-20230317-00737 E E210258 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Kallkaska, MK to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00738 E E210190 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Crawfordsville, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00739 E E210176 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Stout, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00740 E E210199 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Grand Ledge, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230317-00741 E E210183 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Newburgh, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00742 E E210184 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Chesterland, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00743 E E210400 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Toombs County, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00744 E E210182 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Waterford, PA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00745 E E210239 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Cedar Hill, TN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00746 E E210252 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Bronson, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00747 E E210354 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Clinton, MS to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00748 E E210236 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Folkston, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00749 E E210235 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Tarrytown, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230317-00750 E E210331 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Coaling, AL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00751 E E210233 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Lemont, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00752 E E210355 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Kings Mountain, NC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00753 E E210261 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Pierce, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00754 E E210222 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Fair Haven, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00755 E E210321 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Monroe, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00756 E E210204 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Sunbury, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00757 E E210314 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Kankakee, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00758 E E210287 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in St. Paul, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230317-00759 E E210270 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Warsaw, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00760 E E210272 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Greenwood, SC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00761 E E210266 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Lynchburg, VA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00762 E E210201 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Gladwin, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00763 E E210346 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Frankfort, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00764 E E210171 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Albany, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00765 E E210253 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Tunica, MS to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00766 E E210260 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Trio, SC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00767 E E210193 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Marks, MS to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230317-00768 E E210256 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Webber Twp, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00769 E E210207 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Battle Creek, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00770 E E210312 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Triadelphia, WV to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00771 E E210338 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Noblesville, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00772 E E210439 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Clarkston, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00773 E E210339 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Copper Hill, VA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00774 E E210206 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Mt. Pleasant, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00775 E E210342 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Tiplersville, MS to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00776 E E210212 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Columbus, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230317-00777 E E210211 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Waverly, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00778 E E210180 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Wayland, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00779 E E210351 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Morgantown, WV to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00780 E E210209 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Bloomington, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00781 E E210238 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Buchanan, TN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00782 E E210218 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Old Fort, NC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00783 E E210221 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Wickliffe, KY to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00784 E E210313 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Holland, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00785 E E210202 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Dalton, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230317-00786 E E210216 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Akron, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00787 E E210296 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in VanWert, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00788 E E210224 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Pentwater, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00789 E E210348 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Tarrytown, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00790 E E210332 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Ecru, MS to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00791 E E210318 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Omer, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00792 E E210317 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Churubusco, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00793 E E210320 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Farmer, City, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00794 E E210322 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Daleville, VA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230317-00795 E E210323 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Muskegon Heights, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00796 E E210326 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Jacksonville, FL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00797 E E210334 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in East Tawas, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00798 E E210192 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Loogootee, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00799 E E210191 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/03/2023

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Odon, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00800 E E210194 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Three Rivers, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00801 E E210335 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Lake View, SC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00802 E E210196 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Bryan, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00803 E E210197 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Cleveland, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230317-00804 E E210198 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Durand, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00805 E E210200 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Geneva, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00806 E E210203 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Morganton, NC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00807 E E210205 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Martinsville, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00808 E E210208 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Alto, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00809 E E210210 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Batavia, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00810 E E210214 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Roberts, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00811 E E210213 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Greencastle, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00812 E E210215 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Parma, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230317-00813 E E210219 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Sparta, NC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00814 E E210220 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Geneseo, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00815 E E210226 Viasat. Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Terre Haute, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00816 E E210225 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Rodney, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00817 E E210228 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Greenville, SC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00818 E E210189 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Dobson, NC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00819 E E210230 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Rose City, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00820 E E210316 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Charlevoix, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00821 E E210229 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Muncie, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230317-00822 E E210231 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in St. Johns, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00823 E E210234 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Franklin, TN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00824 E E210237 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Bowling Green, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00825 E E210254 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Greenwood, MS to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00826 E E210263 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Murphy, NC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00827 E E210262 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Murphy, NC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00828 E E210264 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Spruce Pine, NC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00829 E E210175 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Chesterton, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00830 E E210250 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Ironton, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230317-00831 E E210345 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Portland, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00832 E E210185 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Marion, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00833 E E210352 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Sycamore, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00834 E E210407 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

Points of Communication:

SES-STA-20230317-00835 E E210187 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Coolville, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230317-00836 E E210267 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Pembroke, VA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00837 E E210186 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in OGreenfield, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00838 E E210403 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Nelson Township, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00839 E E210181 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Kalamazoo, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00840 E E210269 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Florence, SC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00841 E E210177 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 2.4 meter fixed earth station in Port Clinton, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00842 E E210178 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in Gallipolis, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230317-00843 E E210271 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/04/2023

Class of Station:

On May 1, 2023, Viasat, Inc. was granted special temporary authority for 60 days, beginning on May 1, 2023 through June 29, 2023, to use its 1.8 meter fixed earth station in White Oak, NC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230324-00446 E E170039 Intelsat License LLC

Special Temporary Authority

Grant of Authority Date Effective: 05/02/2023

Class of Station:

On May 2, 2023, Intelsat License LLC ("Intelsat") was granted a 30-day STA, commencing May 2, 2023, through May 31, 2023, to use its Nuevo, California Ka-band earth station, Call Sign E170039, to provide in-orbit testing (IOT) services to Intelsat 40e (S3066) at its final orbital location of 91.0° W.L. Operations will be performed in frequency bands 27500-29100 MHz and 29300-30000 MHz (Earth-to-space); and 17800-19400 MHz and 19600-20200 MHz (space-to-Earth).

SES-STA-20230324-00447 E E210042 Intelsat License LLC

Special Temporary Authority

Grant of Authority Date Effective: 05/02/2023

Class of Station:

On May 2, 2023, Intelsat License LLC ("Intelsat") was granted a 30-day STA, commencing May 2, 2023, through May 31, 2023, to use its Nuevo, California Ka-band earth station, Call Sign E210042, to provide in-orbit testing (IOT) services to Intelsat 40e (S3066) at its final orbital location of 91.0° W.L. Operations will be performed in frequency bands 27500-29100 MHz and 29300-30000 MHz (Earth-to-space); and 17800-19400 MHz and 19600-20200 MHz (space-to-Earth).

Points of Communication:

SES-STA-20230328-00442 E E230046 GUSA Licensee LLC

Special Temporary Authority

Grant of Authority Date Effective: 05/09/2023

Class of Station:

On May 9, 2023, GUSA Licensee LLC was granted special temporary authority for 60 days, beginning on May 9, 2023 through July 7, 2023, to operate, primarily for testing purposes, a second-generation feeder link antenna at Globalstar's gateway earth station facility in Clifton, TX with the NGSO Big LEO MSS satellite system Globalstar (S2115), and French licensed NGSO satellite system HIBLEO-X GLOBALSTAR 2.0. in the 5091-5250 MHz (Earth-to-space), and 6875-7055 MHz (space-to-Earth) frequency bands.

Points of Communication:

SES-STA-20230328-00444 E E230045 GUSA Licensee LLC

Special Temporary Authority

Grant of Authority Date Effective: 05/09/2023

Class of Station:

On May 9, 2023, GUSA Licensee LLC was granted special temporary authority for 60 days, beginning on May 9, 2023 through July 7, 2023, to operate, primarily for testing purposes, a second-generation feeder link antenna at Globalstar's gateway earth station facility in Clifton, TX with the NGSO Big LEO MSS satellite system Globalstar (S2115), and French licensed NGSO satellite system HIBLEO-X GLOBALSTAR 2.0. in the 5091-5250 MHz (Earth-to-space), and 6875-7055 MHz (space-to-Earth) frequency bands.

Points of Communication:

SES-STA-20230406-00542 E Intelsat License LLC

Special Temporary Authority

Grant of Authority Date Effective: 05/05/2023

Class of Station:

On May 5, 2023, Intelsat License, LLC was granted special temporary authority for 60 days, beginning on May 5, 2023 through July 3, 2023 to operate a 9.0 meter earth station in Tampa, FL to communicate with the geosynchronous satellite Galaxy 33 (S3015) satellite at the 133.0° W.L. orbital location in the 11700-12200 MHz (space-to-Earth), and 13750-14500 MHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230407-00867 E Intelsat License LLC

Special Temporary Authority

Grant of Authority Date Effective: 05/09/2023

On May 9, 2023, Intelsat License LLC was granted special temporary authority for 30 days, beginning on May 9, 2023 through June 6, 2023, to operate an Xphased 0.3m Ku-band flat-panel antenna located in Mt. Prospect, IL for stationary testing using the Galaxy 16 (S2687), Galaxy 18(S2733), and Intelsat 40e (S3066) satellites in the 11700-12200 MHz (space-to-Earth), and 14000-14500 MHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230426-00875 E E170205 Alaska Communications Internet, LLC

Special Temporary Authority

Date Effective:

Class of Station:

Points of Communication:

<u>S</u>	<u>URRENDER</u>		
S	ES-LIC-20080411-00450	E080077	Univision Network Limited Partnership
	icense surrendered by letter filed on 5 ES-LIC-20080411-00453	/2/2023 E080080	Univision Network Limited Partnership
	icense surrendered by letter filed on 5 ES-MOD-20180628-01770	/2/2023 E910122	Comcast of California/Maryland/Pennsylvania/Virginia/West Virginia, LLC
	egistration surrendered by letter filed ES-MOD-20210208-00271	on 5/5/2023 E181719	Comcast Cable Communications Management, LLC
	egistration surrendered by letter filed ES-MOD-20210802-01310	on 5/5/2023 E2823	Comcast Cable Communications Management, LLC
	egistration surrendered by letter filed ES-REG-20180510-00635	on 5/5/2023 E180268	Aurora Cable TV
	egistration surrendered by letter filed ES-REG-20180803-02667	on 5/1/2023 E181718	Comcast Cable Communications Management, LLC
	egistration surrendered by letter filed ES-REG-20180809-03482	on 5/5/2023 E182037	Comcast Cable Communications Management, LLC
	egistration surrendered by letter filed ES-REG-20180827-03488	on 5/5/2023 E182041	Comcast Cable Communications Management, LLC
	egistration surrendered by letter filed ES-REG-20210211-00292	on 5/5/2023 E181718A	Comcast Cable Communications Management, LLC
R	egistration surrendered by letter filed	on 5/5/2023	

For more information concerning this Notice, contact the Earth Station Licensing Division at (202) 418-0719.